

STIC Search Report

STIC Database Tracking Number: 139666

TO: Javaid Nasri

Location: JEF- 10A55

Art Unit: 2839

Tuesday, December 07, 2004

Case Serial Number: 10/662947

From: Darcy Bates Location: EIC 2800

JEF- 4B68

Phone: 571-272-2540

darcy.bates@uspto.gov

Search Notes

Re: 10/662,947 US 6,296,503

Attached are search results.

No U. S. litigation was found in searches of Lexis-Nexis and Questel-Orbit databases.

If more searching or explanation is needed, please let me know.

Thanks, Darcy Bates



Scientific and Technical Information Center - EIC2800 This is an experimental format -- Please give suggestions or comments to Jeff Harrison, JEF-4B68, 272-2511. Priority Application Date Examiner # Your Name Phone EMAIL . In what format would you like your results? Paper is the default. DISK PAPER If submitting more than one search, please prioritize in order of need. The EIC searcher normally will contact you before beginning a prior art search. If you would like to sit with a searcher for an interactive search, please notify one of the searchers. 1.-07-04 # 1:33 + Where have you searched so far on this case? IBM TDB JPO Abs **EPO Abs DWPI USPT** Circle: Other: What relevant art have you found so far? Please attach pertinent citations or Information Disclosure Statements. What types of references would you like? Please checkmark: Nonpatent Literature Primary Refs Foreign Patents ____ Secondary Refs Teaching Refs ____ What is the topic, such as the novelty, motivation, utility, or other specific facets defining the desired focus of this search? Please include the concepts, synonyms, keywords, acronyms, registry numbers, definitions, structures, strategies, and anything else that helps to describe the topic. Please attach a copy of the abstract and pertinent claims. Search 1.1-+199 tim Type of Search Vendors Staff Use Only Structure (#) Searcher: Dialog Searcher Phone: Bibliographic_ Sourcher Location: STIC-BIC2800, JEF-4B68 Quantol/Orbit_ Litigation Date Searcher Picked Up: __ Fulltext Lexis-Nexis Patent Family_ WWW/Internet Date Completed: ___ Searchor Prop/Rov Time: ___ Other Online Time:



Day: Tuesday Date: 12/7/2004 Time: 07:48:13

Application Number Information

Application Number: 10/662947 Assignments

Filing Date: 09/16/2003 Effective Date: 09/16/2003

Application Received: 09/16/2003

Patent Number:

Issue Date: 00/00/0000 Date of Abandonment: 00/00/0000

Attorney Docket Number: 1509.1021-RED

Status: 30 /DOCKETED NEW CASE - READY FOR EXAMINATION Confirmation Number: 1496

Examiner Number: 74770 / NASRI, JAVAID

Group Art Unit: 2839

IFW IMAGE

Class/Subclass: 439/266.000

Lost Case: NO

Interference Number: Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO

Status Date: 11/17/2004

Oral Hearing: NO

Title of Invention: IC SOCKET FOR ELECTRICAL PARTS WITH IMPROVED ELECTRICAL CONTACT

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
Appln Gor	ntents: 4 Petition in	nfor Atty/Age	ntlinfo Con	thuity.Data	oreign Data 4 Inve	entors Ad
Search An	other: Applicati			or Patent#	Search Search	
	Attorney D Bar Code #		Search	Search		

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/7/2004 Time: 07:48:21

Continuity Information for 10/662947

Parent Data

10662947

is a reissue of 09319127

is a division of 10207818

Which is a reissue of 09319127

Child Data No Child Data

* Application	Contents Retitio	n Into Athylagent	Continuity Data	oreign Deta 🚽 Inventors 🗸	Addic
Search Anot	ther: Application#	Searc	or Patent#	Seron.	
	PCT /	Second	or PG PUBS#	Segrah .	
	Attorney Dock	et #	Search		
	Bar Code #	<u> </u>	éarch]		

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/7/2004 Time: 07:48:27

Application Number Information

Application Number: 09/319127 Assignments

Filing Date: 06/01/1999 Effective Date: 06/01/1999

Application Received: 06/01/1999

Patent Number: <u>6296503</u> Issue Date: <u>10/02/2001</u>

Date of Abandonment: 00/00/0000

Attorney Docket Number: 09743/013001

Status: 150 /PATENTED CASE

Confirmation Number: 2442

Examiner Number: 74770 / NASRI, JAVAID

Group Art Unit: 2839

Class/Subclass: 439/266.000

Lost Case: NO

Interference Number: Unmatched Petition: NO

<u>L&R Code:</u> Secrecy Code:1 Third Level Review: **NO**

Secrecy Order: NO

Status Date: 09/14/2001

Oral Hearing: NO

Title of Invention: IC SOCKET FOR AN ELECTRIC PARTS WITH IMPROVED ELECTRICAL

CONTACT

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
09319127		06/29/2004		No Charge to Name	NGO,CHAU	JEF/00/C 05
Appln	e de la contraction de la cont	∴1=⁄5.	/Agankliafa	Continuity Data	Foreign Data	Inventors Add
Info	ontents Petitio	nung - Aus	<i>n</i> -genume	Comment Ceases	HARL THE STREET SERVICE	
			TEAT LEAF		Search≥	
Search A	nother: Applic	ation#	Search	or Patent#		
	PCT /	/	Search	or PG PUBS #	Sea	ich :
	Attorney	Docket #		*Search		
	Bar Cod		Sea	erch."		•

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/7/2004 Time: 07:49:14

Inventor Information for 10/662947

Inventor Name	City	State/Country
SHIMADA, HIDEO	KAWAGUCHI-SHI	JAPAN
MORI, KENTARO	KAWAGUCHI-SHI	JAPAN
Appin info de Contents . Petition info	Aliy/Agent Info 🌓 🛎 Continuity Deta	Foreign Data Inventors
Search Another: Application#	Search or Patent#	·Sardi:
PCT / /	Search or PG PUBS #	Search
Attorney Docket #	,Search	
Bar Code #	Search	

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/7/2004 Time: 07:48:39

Application Number Information

Application Number: 10/207818 Assignments

Filing Date: 07/31/2002 Effective Date: 07/31/2002

Application Received: 07/31/2002

Patent Number:

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Status: 90 /ALLOWED -- NOTICE OF ALLOWANCE NOT YET MAILED

Attorney Docket Number: 1509.1021-RE

Confirmation Number: 2822

Examiner Number: 74770 / NASRI, JAVAID

Group Art Unit: 2839

Class/Subclass: 439/266.000

Lost Case: NO

Interference Number: Unmatched Petition: NO L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO

Status Date: 10/06/2003

Oral Hearing: NO

Title of Invention: IC SOCKET FOR ELECTRICAL PARTS WITH IMPROVED ELECTRICAL CONTACT

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
10207818	28M1	08/03/2004	28E1	No Charge to Name	NGO,CHAU	JEF/00/C 05

Appln Centents Petition in p	Atty/Agent Into	Continuity Data	Foreign Data Juventor	S
Search Another: Application#	No see a	or Patent#	Search	
PCT /	Sein di	or PG PUBS #	Search.	
Attorney Dock	et #	Search		
Bar Code #	Sea	ich		

To go back use Back button on your browser toolbar.



Day: Tuesday Date: 12/7/2004 Time: 07:48:47

Application Number Information

Application Number: 09/319127 Assignments

Filing Date: 06/01/1999

Effective Date: 06/01/1999

Application Received: 06/01/1999

Patent Number: <u>6296503</u> Issue Date: <u>10/02/2001</u>

Date of Abandonment: 00/00/0000

Attorney Docket Number: 09743/013001

Status: 150 /PATENTED CASE

Confirmation Number: 2442

Examiner Number: 74770 / NASRI, JAVAID

Group Art Unit: 2839

Class/Subclass: 439/266.000

Lost Case: NO

Interference Number: Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO

Status Date: 09/14/2001

Oral Hearing: NO

Title of Invention: IC SOCKET FOR AN ELECTRIC PARTS WITH IMPROVED ELECTRICAL

CONTACT

Bar Code	PALM Location	Location Date	Charge to Loc	Charge to Name	Employee Name	Location
09319127	28M1	06/29/2004	28E1	No Charge to Name	NGO,CHAU	JEF/00/C 05
					**	
Appln ©	ontents Petitio	n Info / Atty	Agent Info	Continuity Data	Foreign Dafa	Inventors Ado
Info		ì		,		
Search Another: Application# Search or Patent# Search						
PCT / Search or PG PUBS # Search						
	Attorney	Docket #	10.000 to 0.000 to 0.	Search		
	Bor Cod	a # [See	arch		

To go back use Back button on your browser toolbar.

Patent Assignment Abstract of Title

Total Assignments: 1

PCT #: NONE Publication #: NONE Pub Dt:

Inventors: HIDEO SHIMADA, KENTARO MORI

Title: IC SOCKET FOR AN ELECTRIC PARTS WITH IMPROVED ELECTRICAL CONTACT

Assignment: 1

Reel/Frame: 010192/0331 Received: 08/30/1999 Recorded: 08/26/1999 Mailed: 10/28/1999 Pages: 2

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: SHIMADA, HIDEO Exec Dt: 05/18/1999

MORI, KENTARO Exec Dt: 05/18/1999

Assignee: ENPLAS CORPORATION

30-1, NAMIKI 2-CHOME, KAWAGUCHI-SHI

SAITAMA-KEN 332-0034, JAPAN

Correspondent: FISH & RICHARDSON P.C.

SCOTT C. HARRIS

4225 EXECUTIVE SQUARE, SUITE 1400

LA JOLLA, CA 92037

Search Results as of: 12/7/2004 7:48:44 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

Litigation involving patent 6,296,503

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retrvd

There are no cases involving this patent number.

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility Patents

Terms: patno=6296503 (Edit Search)

319127 (09) 6296503 October 2, 2001

UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

6296503

Get Drawing Sheet 1 of 15 Access PDF of Official Patent *

Check for Patent Family Report PDF availability *

* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

Link to Claims Section

October 2, 2001

Socket for an electric part

REISSUE: July 31, 2002 - Reissue Application filed Ex. Gp.: 2839; Re. S.N. 10/207,818

(O.G. October 29, 2002)

September 16, 2003 - Reissue Application filed Ex. Gp.: 2833; Re. S.N. 10/662,947 (O.G.

July 13, 2004)

INVENTOR: Shimada, Hideo - Kawaguchi, Japan (JP)

CERT-CORRECTION: April 15, 2003 - a Certificate of Correction was issued for this patent

(O.G. May 6, 2003)

APPL-NO: 319127 (09)

FILED-DATE: June 1, 1999

GRANTED-DATE: October 2, 2001

PRIORITY: October 3, 1997 - 9287963, Japan (JP); November 28, 1997 - 9344024, Japan

(JP)

ASSIGNEE-AT-ISSUE: Enplas Corporation, Saitama-ken, Japan (JP), 03

ASSIGNEE-AFTER-ISSUE: August 26, 1999 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE

DOCUMENT FOR DETAILS)., ENPLAS CORPORATION 30-1, NAMIKI 2-CHOME,

KAWAGUCHI-SHI SAITAMA-KEN 332-0034 J APAN, Reel and Frame Number: 010192/0331

LEGAL-REP: Fish & Richardson P.C. - ##0

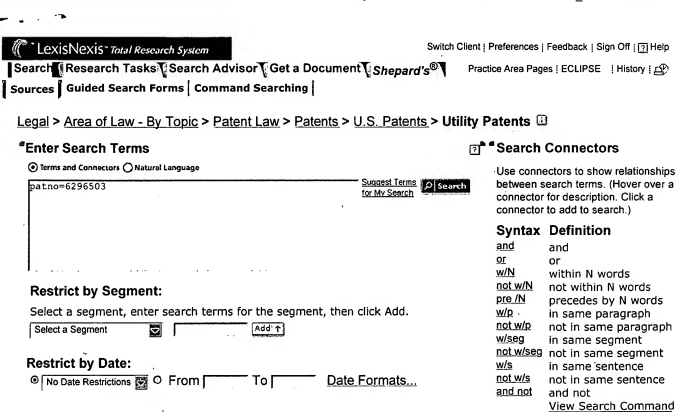
PUB-TYPE: October 2, 2001 - Utility Patent having no previously published pre-grant

publication (B1)

PUB-COUNTRY: United States (US)

PCT-FILED-DATE: October 1, 1998

PCT-APPL-NO: JP9804440



Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY

Query/Command : file pluspat

Selected file: PLUSPAT

Search statement 1

Query/Command: us6296503/pn

** SS 5: Results 1

Search statement 6

Query/Command : prt fu legalall max

1 / 1 PLUSPAT - ©QUESTEL-ORBIT - image

PN - US6296503 B1 20011002 [US6296503]

TI - (B1) IC socket for electrical parts with improved electrical

contact

PA - (B1) ENPLAS CORP (US)

PAO - Enplas Corporation, Saitama-ken [JP]

IN - (B1) SHIMADA HIDEO (JP)

AP - US31912799 19990601 [1999US-0319127]

FD - PCT/JP98/04440 19981001 [1998WO-JP04440]

WO99/18636 19990415 [WO9918636]

PR - JP28796397 19971003 [1997JP-0287963]

JP34402497 19971128 [1997JP-0344024]

WOJP9804440 19981001 [1998WO-JP04440]

IC - (B1) H01R-011/22

EC - H05K-007/10E2

PCL - ORIGINAL (O) : 439266000

DT - Basic (replaces original non EP official language basic.)

CT - US5713751

STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001

AB -An socket for an electrical part comprises a socket body provided with a mount portion on which an IC package as "electrical part" is mounted, a plurality of contact pins attached to the socket body so as to be electrically conductive to an IC lead of the IC package, and an upper operation member provided for the socket body to be vertically movable. The contact pins are provided with a stationary contact piece having a stationary contact portion contacting a lower surface of the IC lead and a movable contact piece having a movable contact portion contacting an upper surface of the IC lead, and when the upper operation member is vertically moved, the movable contact portion is displaced so as to be contacted to or separated from the terminal. In such an IC socket as "socket for an electrical part" contacted to or separated from the IC lead, the stationary contact piece of the contact pin is formed with an engagement portion to be engaged and the socket body is formed with an engaging portion for limiting the upper movement of the stationary contact piece in engagement with the engagement portion.

UP - 2001-41

1 / 1 LGST - ©EPO

PN - US6296503 B1 20011002 [US6296503]
AP - US31912799 19990601 [1999US-0319127]

ACT - 20021029 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20020731

20030415 US/CC-A

CERTIFICATE OF CORRECTION

20040713 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 20030916

UP - 2004-30

1 / 1 CRXX - ©CLAIMS/RRX

AN - 3582229

PN - 6,296,503 A 20011002 [US6296503]

PA - Enplas Corp JP PT - M (Mechanical) ACT - 20020731 REIS

ACT - 20020731 REISSUE REQUESTED

ISSUE DATE OF O.G.: 20021029
REISSUE REQUEST NUMBER: 10/207818

EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2839

Reissue Patent Number:

20030916 REISSUE REQUESTED
ISSUE DATE OF O.G.: 20040713
REISSUE REQUEST NUMBER: 10/662947
EXAMINATION GROUP RESPONSIBLE FOR REISSUEPROCESS: 2833

Reissue Patent Number:

UP - 2002-44 UACT- 2004-07-13

Search statement 6

Query/Command : fam us6296503/pn

1 Patent Groups
** SS 6: Results 4

Search statement 7

Query/Command : famstate nonstop

```
1 / 4 PLUSPAT - @QUESTEL-ORBIT - image
PN - JP11111417 A 19990423 [JP11111417]
STG - (A) Doc. Laid open to publ. Inspec.
TI -
      (A) SOCKET FOR ELECTRIC COMPONENT
PA -
       (A) ENPLAS CORP
PA0 -
       (A) ENPLAS CORP
IN -
       (A) SHIMADA HIDEO
IC -
AP -
       (A) H01R-033/76 H01R-033/97
AP - JP28796397 19971003 [1997JP-0287963] 
PR - JP28796397 19971003 [1997JP-0287963]
2 / 4 PLUSPAT - @QUESTEL-ORBIT - image
PN - JP11162603 A 19990618 [JP11162603]
STG -
       (A) Doc. Laid open to publ. Inspec.
TI -
       (A) SOCKET FOR ELECTRIC COMPONENT
PA -
       (A) ENPLAS CORP
PA0 -
       (A) ENPLAS CORP
IN -
       (A) MORI KENTARO
IC - (A) H01L-023/32 H01R-033/76

AP - JP34402497 19971128 [1997JP-0344024]

PR - JP34402497 19971128 [1997JP-0344024]
3 / 4 PLUSPAT - ©QUESTEL-ORBIT - image
PN - US6296503 B1 20011002 [US6296503]
STG - (B1) U.S. Patent (no pre-grant pub.) after Jan. 2, 2001
TI - (B1) IC socket for electrical parts with improved electrical
contact
PA - (B1) ENPLAS CORP (US)
PAO - Enplas Corporation, Saitama-ken [JP]
IN - (B1) SHIMADA HIDEO (JP)
IC - (B1) H01R-011/22
EC -
       H05K-007/10E2
PCL -
       ORIGINAL (O): 439266000
DT - Basic (replaces original non EP official language basic.)
UP - 2001-41
1 / 1
       LEGALI - ©EPO
       US6296503 B1 20011002 [US6296503]
PN -
AP -
       US31912799 19990601 [1999US-0319127]
ACTE-
        20021029 US/RF-A
        REISSUE APPLICATION FILED
        EFFECTIVE DATE: 20020731
        20030415 US/CC-A
        CERTIFICATE OF CORRECTION
        20040713 US/RF-A
        REISSUE APPLICATION FILED
        EFFECTIVE DATE: 20030916
UP - 2004-30
```

```
4 / 4 PLUSPAT - @QUESTEL-ORBIT - image
PN - W09918636 A1 19990415 [W09918636]
STG - (A1) Publ. Of int. Appl. With int. Search rep
TI -
      (A1) SOCKET FOR AN ELECTRIC PART
OTI -
       (A1) PRISE FEMELLE POUR PIECE ELECTRIQUE
PA -
       (A1) ENPLAS CORP (JP); SHIMADA HIDEO (JP); MORI KENTARO (JP)
       ENPLAS CORPORATION; 30-1, Namiki 2-chome Kawaguchi-shi
       Saitama-ken 332-0034 (JP) (except US)
        SHIMADA, Hideo; Enplas Corporation 30-1, Namiki 2-chome
       Kawaguchi-shi Saitama-ken 332-0034 (JP) (only US)
       MORI, Kentaro; Enplas Corporation 30-1, Namiki 2-chome
       Kawaguchi-shi Saitama-ken 332-0034 (JP) (only US)
       (A1) SHIMADA HIDEO (JP); MORI KENTARO (JP)
IN -
IC - (A1) H01L-023/32 H01R-033/76
LA - JAPANESE (JPN)
AP - WOJP9804440 19981001 [1998WO-JP04440]
       JP28796397 19971003 [1997JP-0287963]
       JP34402497 19971128 [1997JP-0344024]
EC -
       H05K-007/10E2
DS - KR; US
DT -
       Basic
1 / 1
       LEGALI - ©EPO
       WO9918636 A1 19990415 [WO9918636]
PN -
AP -
       WOJP9804440 19981001 [1998WO-JP04440]
       19990415 WO/AK [+]
ACTE-
       DESIGNATED STATES CITED IN A PUBLISHED APPLICATION WITH SEARCH
       REPORT
       KR US
       19990601 WO/ENP
       ENTRY INTO THE NATIONAL PHASE IN:
       US 1999 319127A 19990601 [1999US-0319127]
IIP -
       2003-22
```

	- 11 - 12 - 1	
Mª.	LexisNexis Total Research Sy.	stem

Switch Client | Preferences | Feedback | Sign Off | | | Help

Search Research Tasks Search Advisor Get a Document Shepard's Sources Guided Search Forms Command Searching

Practice Area Pages | ECLIPSE | History |

<u>Legal</u> > <u>Area of Law - By Topic</u> > <u>Patent Law</u> > <u>Multi-Source Groups</u> > <u>Patent Cases from Federal Courts</u> and <u>Administrative Materials</u>

Enter Search Terms	? '	^a Search	Connectors
● Terms and Connectors ○ Natural Language 6296503 or 6, 296, 503	Suggest Terms for My Search	between s	ectors to show relationships search terms. (Hover over a for description. Click a to add to search.)
Restrict by Segment: Select a segment, enter search terms for the segment, the Select a Segment Restrict by Date: No Date Restrictions C From To Date	n click Add. e Formats	Syntax and or w/N not w/N pre /N w/p not w/p w/seg not w/seg w/s not w/s and not	Definition and or within N words not within N words precedes by N words in same paragraph not in same paragraph in same segment not in same segment in same sentence not in same sentence and not View Search Command

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions



No documents were found for your search (6296503 or 6,296,503). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

and not

View Search Command

and not

(LexisNexis Total Research System Switch Clien	It Preferences Feedback Sign Off 17 Help
Search Research Tasks Search Advisor Get a Document Shepard's Properties Guided Search Forms Command Searching Searching Search Forms Searching Searching Searching Searching Searching Searching Search Forms Searching Search Forms Searching Search Searching Search Forms Searching Search Forms Search Form	actice Area Pages ECLIPSE History
Combined 🗓	in a copyright reflections,
[₫] Enter Search Terms	Search Connectors
© Terms and Connectors © Natural Language 6296503 or 6,296,503 Suggest Terms for My Search	Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)
	Syntax Definition and and or or w/N within N words not w/N not within N words
Restrict by Segment:	pre /N precedes by N words
Select a Segment, enter search terms for the segment, then click Add. Select a Segment Add ↑	w/p in same paragraph not w/p not in same paragraph w/seg in same segment
Restrict by Date:	not w/seg not in same segment w/s in same sentence
No Date Restrictions O From	not w/s not in same sentence

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ® Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search (6296503 or 6,296,503). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions

LexisNexis* Total Research System	Switch Client Preferences Feedback Sign Off [7] Help
Search Research Tasks Search Advisor Get a Document Cources Guided Search Forms Command Searching	
News & Business > News > News, All (English, Full Text) *Enter Search Terms	☑
	Use connectors to show relationships between search terms. (Hover over a connector for description. Click a connector to add to search.)
Restrict by Segment: Select a segment, enter search terms for the segment, then clic Select a Segment Addi Restrict by Date: No Date Restrictions O From To Date Fo	Syntax Definition and and or or w/N within N words not w/N not within N words pre /N precedes by N words in same paragraph not w/p not in same paragraph w/seg in same segment not w/s in same sentence and not and not

Search | Research Tasks | Search Advisor | Get a Document | Shepard's ®

Eclipse ™ | History | Delivery Manager | Practice Area Pages | Switch Client | Preferences | Feedback | Sign Off | Help

About LexisNexis | Terms and Conditions

No Documents Found!

No documents were found for your search (6296503 or 6,296,503). Click the "Edit Search" button below to try again. You may want to try one or more of the following:

- · Check for spelling errors.
- · Remove some search terms.
- Use a less restrictive date range.
- Use more common search terms. "Suggested Words and Concepts" are displayed on the search form when you click on Edit Search.

Edit Search

About LexisNexis | Terms and Conditions